

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/707,511	12/18/2003	Patrick Joseph Sweeney II.	ODIN-001/00US 304111-2001	1510
	7590 06/26/2007 DWARD KRONISH LL		EXAM	INER
ATTN: PATENT GROUP			AU, SCOTT D	
Suite 500 1200 - 19th Str	reet, NW		ART UNIT	PAPER NUMBER
	N, DC 20036-2402		2612	
•				• .
			MAIL DATE	DELIVERY MODE
	•		06/26/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



	Application No.	Applicant(s)
Donners to Dule 242 Oct.	10/707,511	SWEENEY, PATRICK JOSEPH
Response to Rule 312 Communication	Examiner	Art Unit
	Scott Au	2612
The MAILING DATE of this communication a	appears on the cover sheet	with the correspondence address –
☑ The amendment filed on <u>25 May 2007</u> under 37 CFR 1. a) ☑ entered.	.312 has been considered, an	d has been:
<u> </u>		*
b) entered as directed to matters of form not affectin		
c) disapproved because the amendment was filed at Any amendment filed after the date the issue for and the required fee to withdraw the application	ee is paid must be accompan	
d) disapproved. See explanation below.	m nom loods.	
e) entered in part. See explanation below.		
		•
This communication is in response to applicant's Remark	ks which is filed May 25, 2007	in the application of Sweeney, II for a
"Remote identification of container contents by means of 2003	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	in the application of Sweeney, II for a tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007	JEFFERY HOFSAS
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007	tification systems" filed December 18,
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	JEFFERY HOFSAS
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007 multiple radio frequency iden	JEFFERY HOFSAS
"Remote identification of container contents by means of 2003.	ks which is filed May 25, 2007	JEFFERY HOFSAS